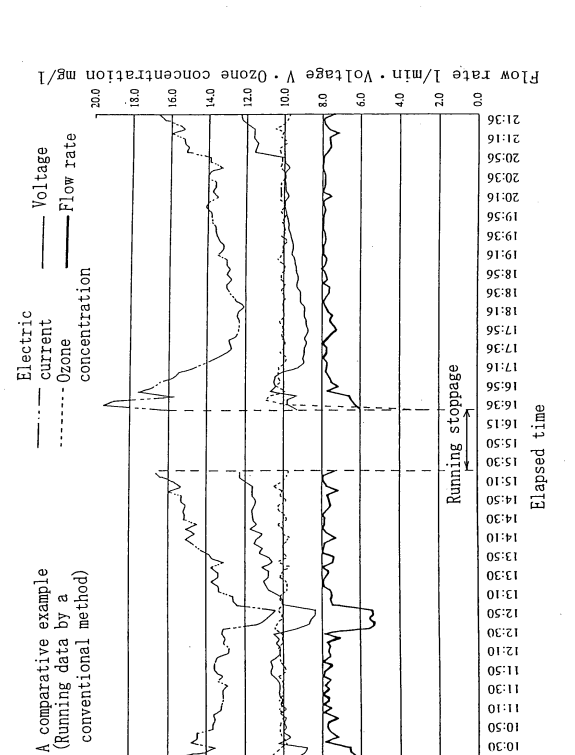
AUG 0 2 2004

OBLON, SPIVAK, et al Docket No: 215066US-2 PCT Inventor: Takafumi KANAYA, et al. Serial No: 09/926,344

Reply to NOA dated: June 4, 2004 Replacement Sheet



80.0

Current value A

120.0

140.0

130.0

160.0

100.0

01:01 06:01

0.0

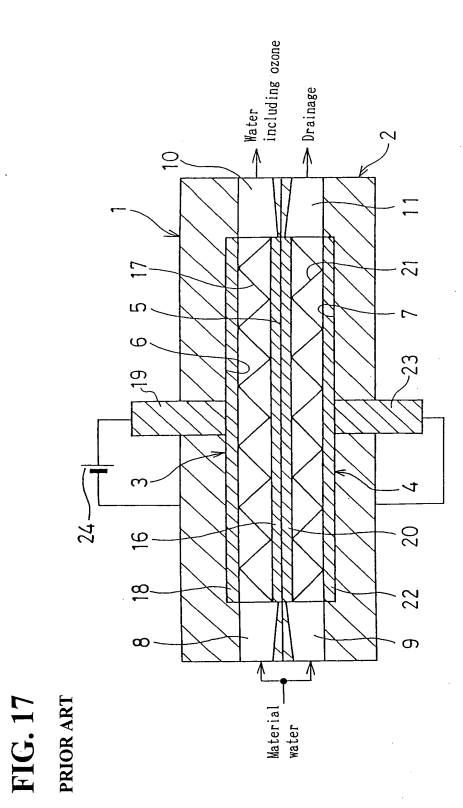
20.0

40.0

FIG. 16
PRIOR ART

OBLON, SPIVAK, et al Docket No: 215066US-2 PCT Inventor: Takafumi KANAYA, et al. Serial No: 09/926,344 Reply to NOA dated: June 4, 2004 Replacement Sheet



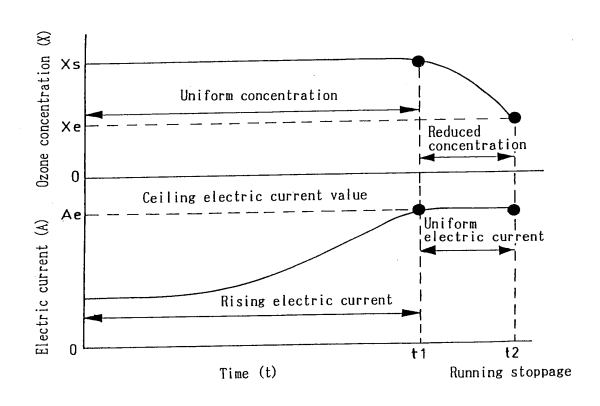


OBLON, SPIVAK, et al Docket No: 215066US-2 PCT Inventor: Takafumi KANAYA, et al. Serial No: 09/926,344 Reply to NOA dated: June 4, 2004

Replacement Sheet



FIG. 18 PRIOR ART



OBLON, SPIVAK, et al Docket No: 215066US-2 PCT Inventor: Takafumi KANAYA, et al.

Serial No: 09/926,344
Reply to NOA dated: June 4, 2004
Replacement Sheet



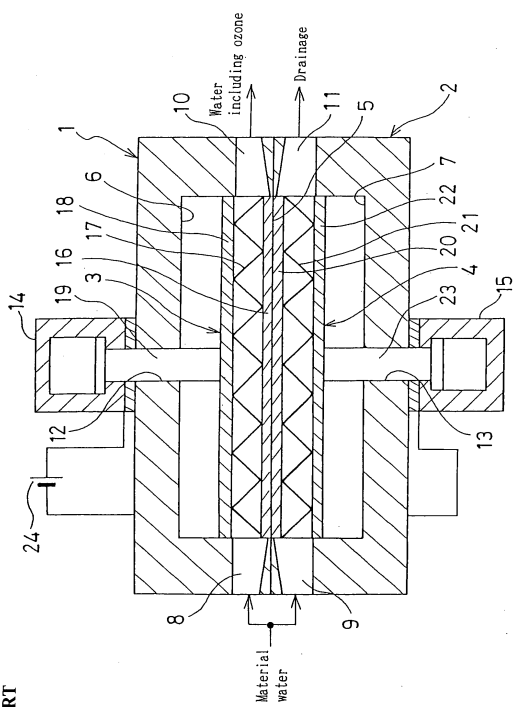


FIG. 19 PRIOR ART

OBLON, SPIVAK, et al Docket No: 215066US-2 PÇT Inventor: Takafumi KANAYA, et al. Serial No: 09/926,344 Reply to NOA dated: June 4, 2004 Replacement Sheet



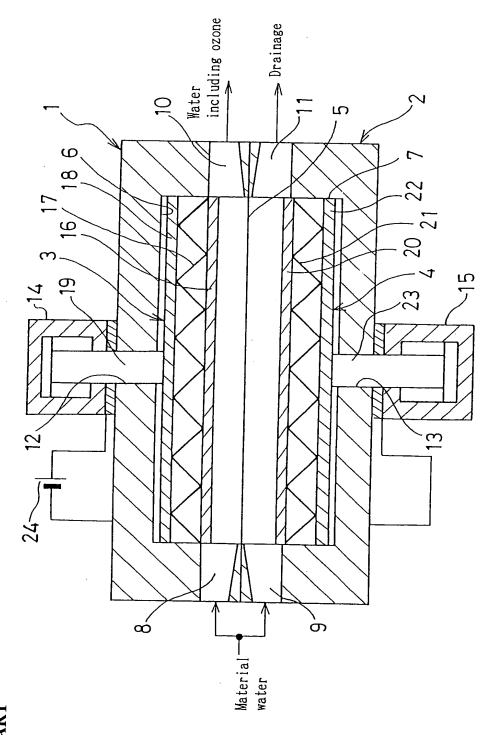
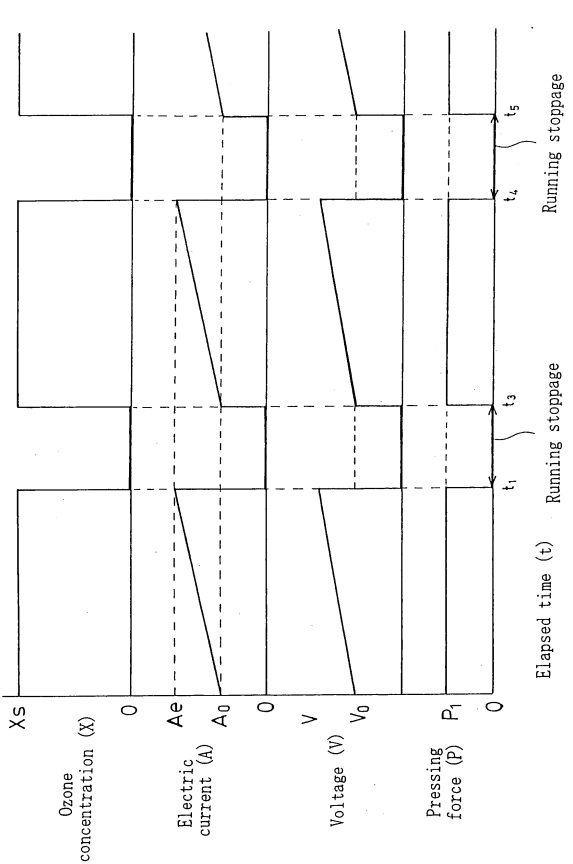


FIG. 20 PRIOR ART

OBLON, SPIVAK, et al Docket No: 215066US-2 PCT Inventor: Takafumi KANAYA, et al. Serial No: 09/926,344 Reply to NOA dated: June 4, 2004 Replacement Sheet



FIG. 22 PRIOR ART



OBLON, SPIVAK, et al Docket No: 215066US-2 PCT Inventor: Takafûmi KANAYA, et al. Serial No: 09/926,344 Reply to NOA dated: June 4, 2004 Replacement Sheet AUG 0 2 2004 FRADE' د 8 17 Elapsed time (t) 4 Ozone concentration (X) χ_e Ae AO 0 Xs Pressing force (P) Electric current (A) Voltage (V)

FIG. 23 PRIOR ART